

LIST OF SPECIES

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Checklist of ferns and lycophytes from Parque Estadual Mata das Flores, Castelo, Espírito Santo, Brazil

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Abstract

We present a checklist of ferns and lycophytes from Parque Estadual Mata das Flores, a state park located in Castelo, Espírito Santo, Brazil. The park has an area of 800 ha, and its main vegetation is composed of dry forest (at 150–500 m elev.), and a small portion of wet forest (500–700 m), within the Brazilian Atlantic Rainforest biome. We found 83 taxa, including 75 species, 3 varieties, 4 putative hybrids, and 1 cultivar. Among these, 17 are newly recorded from the Espírito Santo. Twenty-five taxa are endemic to the Atlantic Forest biome, and 5 are endemic to southeastern Brazil, and 2 are narrow endemics to the states of Rio de Janeiro and Espírito Santo. *Anemia blechnoides* is the only vulnerable species found, according to the national red list. We found 4 naturalized species. Among the hybrids, 3 are reported for the first time in literature (*Blechnum asplenioides* × *B. glandulosum*, *Campyloneurum decurrens* × *C. repens*, and *Doryopteris collina* × *D. lorentzii*) and 1 for the first time in Brazil (*B. glandulosum* × *B. polypodioides*).

Key words

Atlantic Forest; ferns; hybrid ferns; new records; Pteridophyta; southeastern Brazil.

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Introduction

The state of Espírito Santo is one of the smallest in Brazil, yet has a huge biodiversity. At present, ca 7150 plant species (including mosses, ferns, their allies, and seed plants) are recognized as naturally occurring there (Brazil Flora Group 2015, Dutra et al. 2015, Costa and Peralta 2015, Prado et al. 2015, Flora do Brasil 2017). This number is still far from final, since the flora of this state has been poorly studied, and in the last several years many new species have been described (e.g., Labiak and

Matos 2009, Goldenberg and Kollmann 2016, Ribeiro et al. 2016).

Although Prado et al. (2015) and Flora do Brasil (2017) list 453 species of ferns and lycophytes from Espírito Santo, there is no comprehensive paper treating these groups from this state, in the sense of plotting species per conservation unit or per geo-floristic region. The main works in this direction are the checklists of Brade (1936, 1947), Behar and Viegas (1992, 1993), Souza (2012), Aquije and Santos (2007), Couto et al. (2016), and Sylvestre et al. (2016). To contribute this type of

knowledge, we provide a checklist of ferns and lycophytes from the Parque Estadual Mata das Flores.

Methods

The Parque Estadual Mata das Flores is a state park located in the Municipality of Castelo, Espírito Santo, Brazil. Its geographical coordinates are ca 20°35′14″ S to 20°38′18" S and 041°09′21" to 041°12′09" W. It embraces an area of ca 800 ha (Figs 1, 2). Most of the park is at elevations ranging from 150 to 500 m above sea level, but with a small area on a mountain top from 500 to 750 m (IEMA 2016, personal observation). The park is completely within the Atlantic Rainforest biome, and there are 2 types of physiognomic-physiologic systems there (sensu IBGE 2012): (1) the main vegetation in the lowlands is composed of a dry forest classified as Semi-Deciduous Seasonal Forest from the Lowlands; and (2) the small highland area is a wet forest classified as Dense Ombrophilous Montane Forest, with some rocky outcrops (IBGE 2012, IEMA 2016).

The field expeditions took place during 29 February 2016 to 3 March 2016, during the post-graduation course taught by the senior author to the other authors. We walked through all trails and roads of the park and to sites without trails, aiming to visit all types of microhabitats. Because the area of the park is relatively small and the trails are placed in many different areas, we believe we sampled more than 70% of the area.

We identified the taxa using the following literature: Christensen (1913), Tryon (1942, 1960), Mickel (1962), Brade (1964), Tindale (1965), Hennipman (1977), Tryon and Tryon (1982), Lellinger (1988), Mickel and Beitel (1988), Moran (1995a, 1995b, 2000), Nauman (1995), Prado and Windisch (2000), Hoshizaki and Moran (2001), Sylvestre (2001), Salino and Semir (2002, 2004a, 2004b), Mickel and Smith (2004), Christenhusz (2007), Schwartsburd and Labiak (2007), Winter et al. (2007), Labiak and Prado (2008), Moran et al. (2010), Link-Pérez and Hickey (2011), Mynssen (2011), Windisch (2014), Dittrich et al. (2015), Viveros and Salino (2015), Heringer et al. (2016), Rabelo and Schwartsburd (2016), Salino et al. (2016). Comparisons were made with the fern collection at herbarium VIC (acronym according to Thiers 2017) and online collections through Reflora—Herbário Virtual (2016).

Some names of genera are according to Labiak et al. (2015), Prado et al. (2015), Salino et al. (2015), PPG I (2016), and Flora do Brasil (2017). The classification system adopted is that of PPG I (2016). The taxa are presented in alphabetical order by families, genera, and species. We provide short diagnosis for the taxa newly discovered in Espírito Santo, as well as for the hybrids and their putative parents.

We used the literature to summarize the geographical distributions of all taxa into seven categories: (1) Endemic to the Brazilian Atlantic Forest (then the states specified if a narrower endemic), (2) widely distributed in

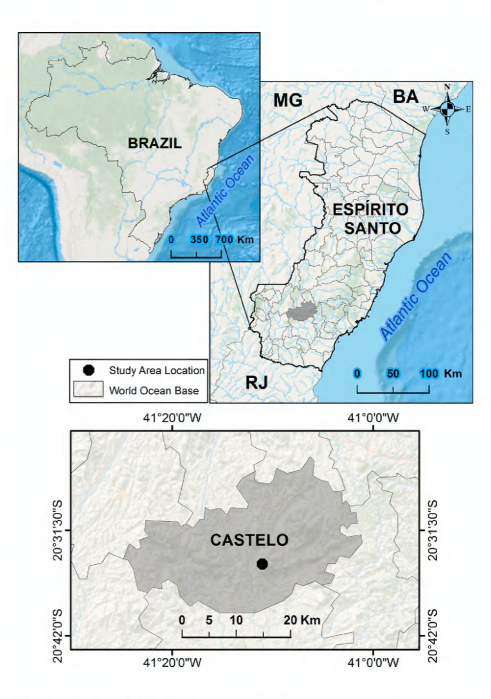


Figure 1. Map of Brazil, the state of Espírito Santo, the municipality of Castelo, and the location of Parque Estadual Mata das Flores.

South America, (3) widely distributed through the Neotropics, (4) pantropical, (5) sub-cosmopolitan (widely distributed around the world), (6) alien invasive (species from abroad, naturalized in Brazil), and (7) uncertain (taxa with a doubtful or unknown distribution).

Our collections are deposited in herbarium VIC, with duplicates sent to herbaria RB, SP, and VIES (acronyms according to Thiers 2017). In the Results, the vouchers are contracted as "*Schw*." plus collection numbers and herbaria. They all correspond to: "Brazil, Espírito Santo, Castelo, Parque Estadual Mata das Flores, 29 February 2016 – 3 March 2016, *P.B. Schwartsburd et al.*" plus collection numbers and herbaria.

Results

We found 83 taxa of ferns and lycophytes within the Parque Estadual Mata das Flores. Among them, only 1 is accounted as vulnerable, in the national red list (MMA 2014). The list of taxa, with their respective geographical distribution, vouchers of specimens, and diagnosis of critical taxa, follows:

Lycophytes (Lycopodiopsida) Selaginellaceae

Selaginella sulcata (Poir.) Spring

General distribution. South American.

Material examined. Schw. 3678 (VIC), Schw. 3730

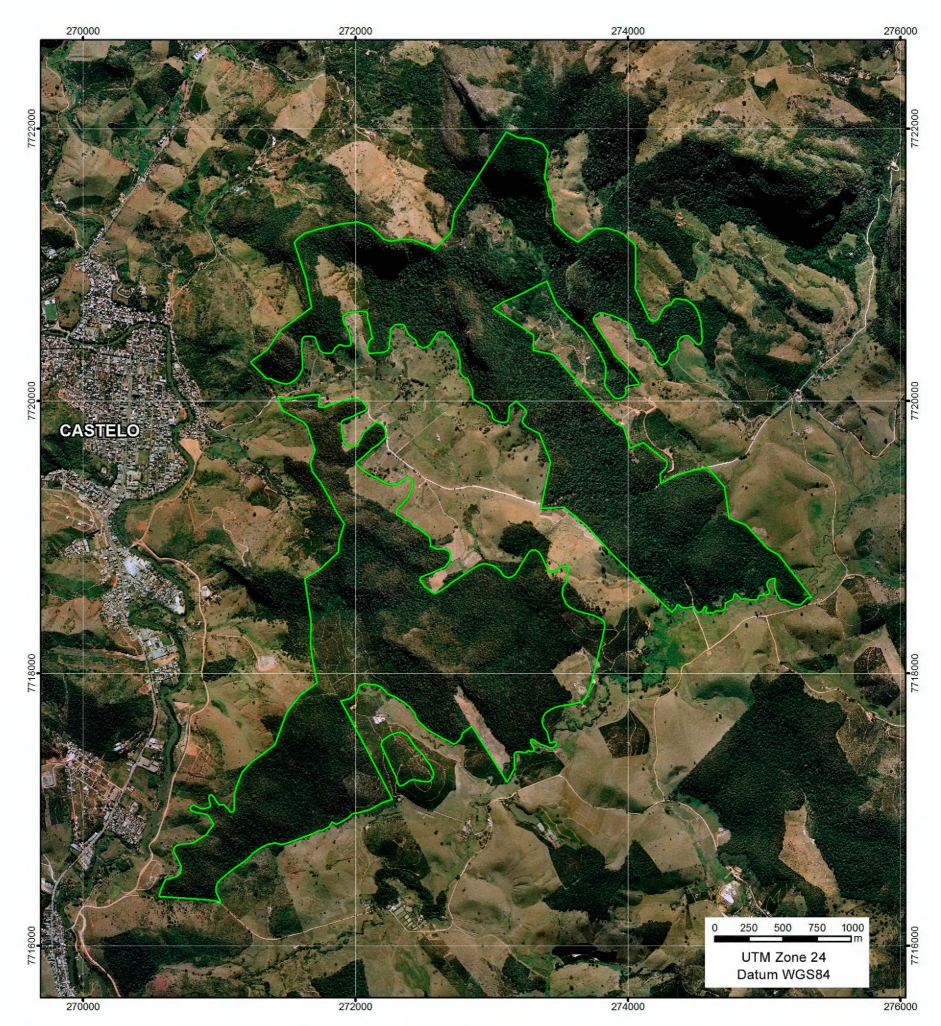


Figure 2. Map of Parque Estadual Mata das Flores. Limits of the park in bright green. (Reproduced with permission by IEMA.)

(VIC), Schw. 3764 (RB, VIC, VIES), Schw. 3765 (SP, VIC, VIES).

Ferns (Polypodiopsida) Anemiaceae

Anemia blechnoides J. Sm.

General distribution. Atlantic Forest (Minas Gerais, Espírito Santo, Rio de Janeiro).

Material examined. *Schw.* 3647 (VIC), 3667 (VIC, VIES).

Conservation status. Vulnerable (MMA 2014).

Diagnosis. *Rhizomes* ascendant, with pale orange hairs; *fronds* hemi-dimorphic; *fertile pinnae* not exceeding sterile laminae in length; *sterile laminae* 1-pinnate, with 30–45 pairs of pinnae, with radicant apex; *basal*

sterile pinnae simple, trapeziform, strongly inequilateral at base; spores well formed.

Anemia collina Raddi

General distribution. Atlantic Forest (Bahia, Minas Gerais, Espírito Santo, Rio de Janeiro).

Material examined. Schw. 3674 (RB, VIC), 3753 (VIC, VIES), 3754 (VIC).

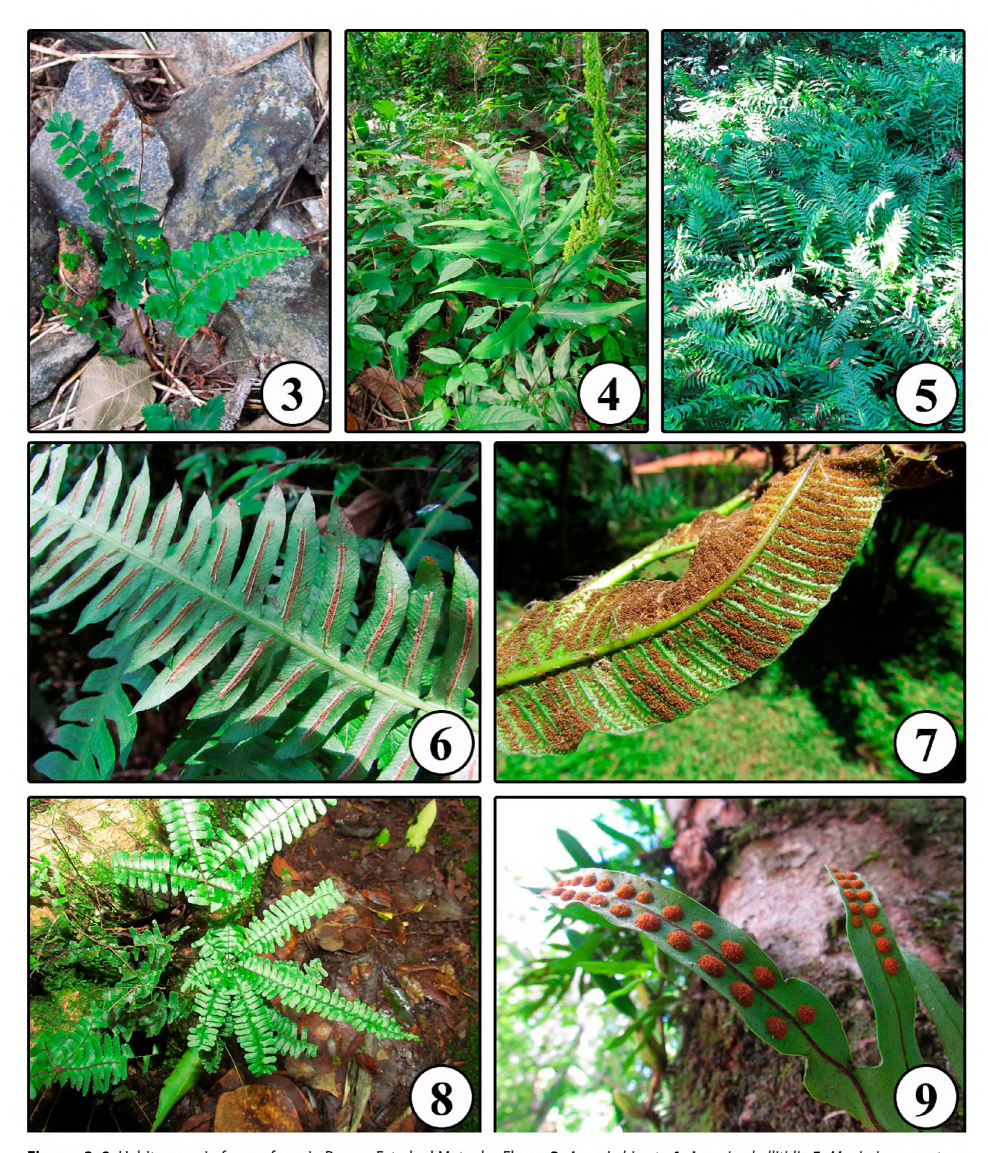
Anemia hirsuta (L.) Sw. (Fig. 3)

General distribution. Neotropical.

Material examined. *Schw.* 3672 (VIC, VIES), 3676 (VIC, VIES), 3746 (VIC), 3747 (VIC), 3749 (VIC).

Anemia hispida Kunze

General distribution. Neotropical.



Figures 3–9. Habits or sori of some ferns in Parque Estadual Mata das Flores. **3.** Anemia hirsuta.**4.** Anemia phyllitidis. **5.** Meniscium serratum. **6.** Blechnum polypodioides.**7.** Meniscium serratum. **8.** Adiantopsis radiata. **9.** Pleopeltis pleopeltifolia. (Photographs by PBS.)

Material examined. *Schw.* 3742 (VIC), 3743 (VIC), 3744 (VIC), 3745 (VIC).

Diagnosis. *Rhizomes* ascendant, with orange hairs; *fronds* hemi-dimorphic; *fertile pinnae* generally exceeding sterile laminae in length; *sterile laminae* 1-pinnate, with 5–10 pairs of pinnae, with sub-conform apex; *basal sterile pinnae* simple, inequilateral at base, sometimes with an acroscopical auricule; *spores* well formed.

Anemia luetzelburgii Rosenst.

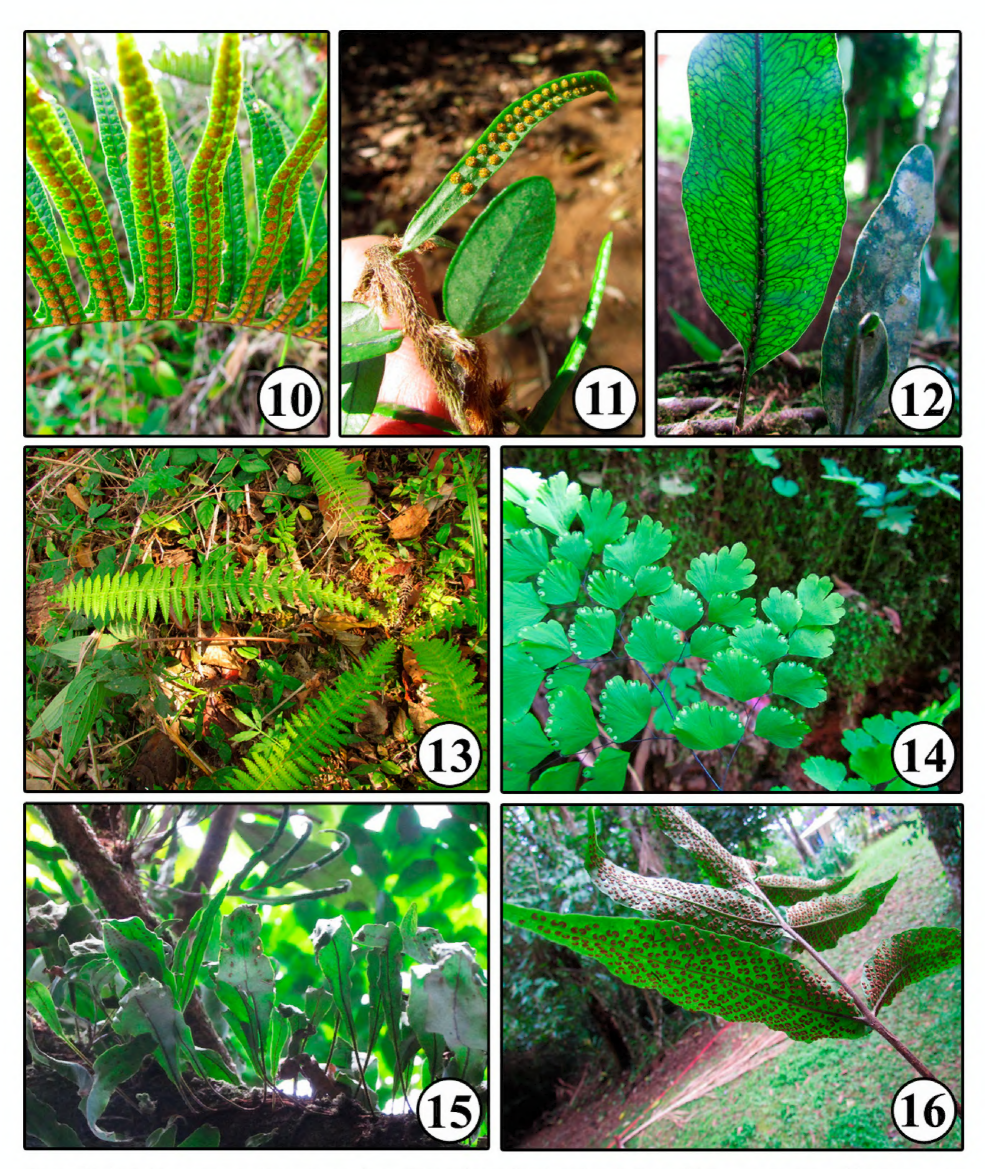
General distribution. Atlantic Forest (Bahia, Minas Gerais, Espírito Santo, Rio de Janeiro).

Material examined. Schw. 3675 (VIC, VIES)

Anemia nervosa Pohl ex Sturm

General distribution. Atlantic Forest (and Cerrado). Material examined. *Schw.* 3615 (VIC), 3664 (VIC), 3673 (VIC).

Anemia phyllitidis (L.) Sw. (Fig. 4) General distribution. Neotropical.



Figures 10–19. Habits, sori, or venation patterns of some ferns in Parque Estadual Mata das Flores. **10.** Serpocaulon latipes. **11.** Microgramma vacciniifolia. **12.** Microgramma squamulosa. **13.** Amauropelta opposita. **14.** Adiantum raddianum. **15.** Pleopeltis astrolepis. **16.** Tectaria incisa f. incisa. (Photographs by PBS.)

Material examined. Schw. 3663 (VIC), 3671 (VIC).

Anemia rotundifolia Schrad.

General distribution. Atlantic Forest (Bahia, Minas Gerais, Espírito Santo, Rio de Janeiro).

Material examined. *Schw.* 3632 (RB, VIC, VIES), 3724 (SP, VIC, VIES).

Anemia tomentosa (Sav.) Sw. var. tomentosa

General distribution. Atlantic Forest.

Material examined. Schw. 3712 (VIC, VIES), 3748 (VIC), 3768 (VIC, VIES).

Diagnosis. *Rhizomes* creeping with beige hairs; *fronds* hemi-dimorphic; *fertile pinnae* slightly exceeding sterile laminae in length; *sterile laminae* 2-pinnate-pinnatifid, with 10–15 pairs of pinnae, with pinnatifid apex; *basal sterile pinnae* inequilateral, basiscopically 1-pinnate-pin-

natifid, acroscopically 1-pinnate to 1-pinnate-pinnatifid; *spores* aborted.

Anemia tomentosa var. anthriscifolia (Schrad.) Mickel General distribution. South American.

Material examined. Schw. 3751 (VIC, VIES), 3752 (VIC), 3767 (VIC, VIES).

Anemia villosa Humb. & Bonpl. ex Willd.

General distribution. South American. **Material examined.** *Schw.* 3766 (VIC, VIES).

Aspleniaceae

Asplenium auritum Sw.

General distribution. Pantropical. **Material examined.** *Schw.* 3741 (VIC).

Asplenium balansae (Baker) Sylvestre

General distribution. Atlantic Forest.

Material examined. *Schw.* 3582 (RB, VIC), *Schw.* 3626 (VIC, VIES).

Asplenium bradei Rosenst.

General distribution. Atlantic Forest.

Material examined. Schw. 3578 (RB, VIC, VIES), 3586 (RB, VIC, VIES), 3703 (VIC).

Asplenium douglasii Hook. & Grev.

General distribution. Atlantic Forest (Espírito Santo, Rio de Janeiro).

Material examined. *Schw.* 3679 (VIC), 3690 (SP, VIC), 3713 (RB, VIC, VIES).

Asplenium laetum Sw.

General distribution. Neotropical.

Material examined. *Schw.* 3589 (RB, VIC, VIES), 3641 (VIC, SP), 3701 (VIC, VIES).

Diagnosis. *Rhizomes* short-creeping, with clathrate scales; *fronds* monomorphic; *petioles* non alate; *laminae* 1-pinnate, truncate or slightly reduced at base, with pinnatifid apex; *pinnae* subfalcate, inequilateral at base, with a pronounced acroscopical auricule; *sori* abaxial, linear; *indusia* linear, laterally attached.

Asplenium serratum L.

General distribution. Neotropical.

Material examined. *Schw.* 3638 (RB, VIC, VIES), 3698 (RB, VIC, VIES).

Athyriaceae

Diplazium asplenioides (Kunze) C. Presl

General distribution. Neotropical.

Material examined. Schw. 3649 (VIC, VIES), 3719 (RB, VIC), 3722 (RB, VIC, VIES).

Diplazium cristatum (Desr.) Alston

General distribution. Neotropical.

Material examined. *Schw.* 3583 (VIC, VIES), 3659 (SP, VIC, VIES), 3661 (VIC), *3717* (RB, VIC), 3718 (VIC).

Blechnaceae

Blechnum asplenioides Sw. (Fig. 17)

General distribution. South American.

Material examined. Schw. 3739 (SP, VIC, VIES).

Diagnosis. *Rhizomes* erect, stoloniferous, with scales; *fronds* monomorphic; *petioles* short, <½ of lamina length; *laminae* 1-pinnate, gradually tapering at base, with caudate apex; *rachises* glabrous; *sori* linear, along the costae; *sporangia and spores* well formed.

Blechnum glandulosum Kaulf. (Figs 19, 20)

General distribution. Neotropical.

Material examined. Schw. 3595 (VIC, VIES), 3601 (VIC), 3666 (VIC, VIES).

Diagnosis. *Rhizomes* erect, stoloniferous, with scales; *fronds* monomorphic; *petioles* long, > ½ of lamina length; *laminae* 1-pinnate, truncate at base, with caudate apex; *rachises* with glandular hairs; *sori* linear, along the costae; *sporangia and spores* well formed.

Blechnum polypodioides Raddi (Figs 6, 22)

General distribution. Neotropical.

Material examined. Schw. 3665 (VIC, VIES).

Diagnosis. *Rhizomes* erect, stoloniferous, with scales; *fronds* monomorphic; *petioles* long, >½ of lamina length; *laminae* 1-pinnate, gradually tapering at base, with caudate apex; *rachises* with glandular hairs; *sori* linear, along the costae; *sporangia and spores* well formed.

Blechnum asplenioides × **B. glandulosum** (Fig. 18)

General distribution. Uncertain (possibly South American).

Material examined. Schw. 3757 (SP, VIC, VIES).

Diagnosis. *Rhizomes* erect, stoloniferous, with scales; *fronds* monomorphic; *petioles* medium sized, ca 1/3–½ of lamina length; *laminae* 1-pinnate, slightly reduced at base, with caudate apex; *rachises* glabrous; *sori* linear, along the costae; *sporangia and spores* well formed.

The slightly reduced base of laminae is an intermediate morphological condition between the 2 putative parents, and so is the length of the petioles (Figs 17–19). The glabrous rachises are inheritances of *B. asplenioides*.

Blechnum glandulosum × **B. polypodioides** (Fig. 21)

General distribution. Uncertain (possibly Neotropical). **Material examined.** *Schw.* 3670 (VIC, VIES).

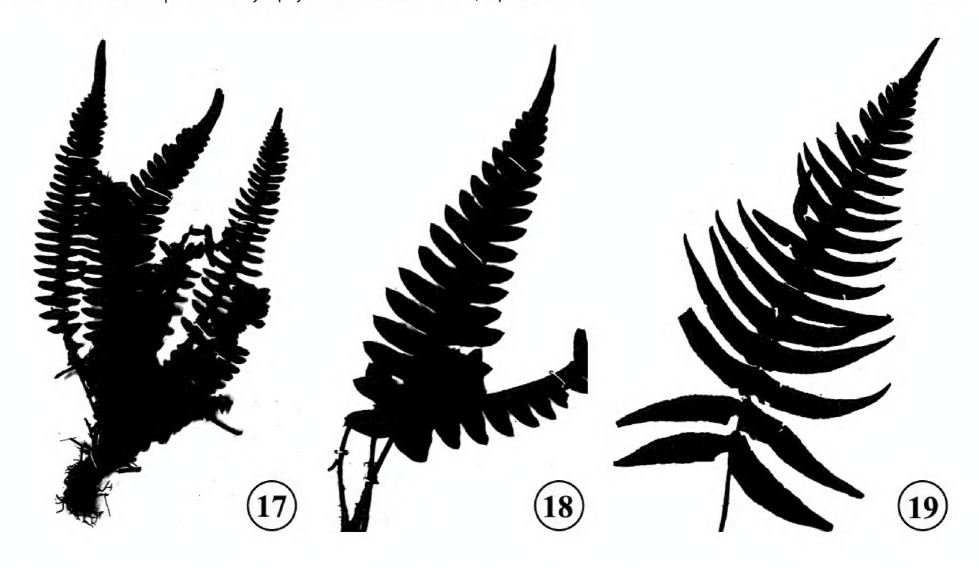
Diagnosis. *Rhizomes* erect, stoloniferous, with scales; *fronds* monomorphic; *petioles* medium sized, ca ½ of lamina length; *laminae* 1-pinnate, slightly reduced at base, with caudate apex; *rachises* with glandular hairs; *sori* linear, along the costae; *sporangia and spores* well formed.

The slightly reduced base of laminae is an intermediate morphological condition between the 2 putative parents (Figs 20–22).

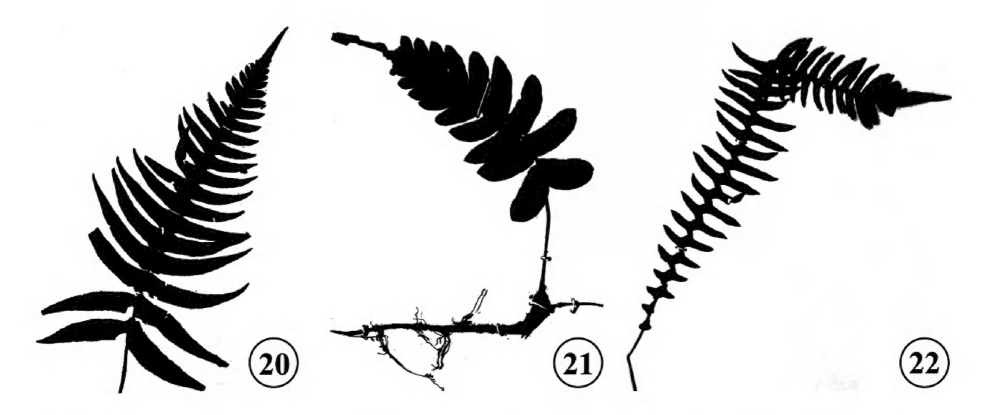
Dennstaedtiaceae

Dennstaedtia globulifera (Poir.) Hieron.

General distribution. Neotropical.



Figures 17–19. Silhouette of hybrid and parents from Parque Estadual Mata das Flores. **17.** Blechnum asplenioides. **18.** Blechnum asplenioides × B. glandulosum. **19.** Blechnum glandulosum.



Figures 20–22. Silhouette of hybrid and parents from Parque Estadual Mata das Flores. **20.** *Blechnum glandulosum*. **21.** *Blechnum glandulosum* × *B. polypodioides*. **22.** *Blechnum polypodioides*.

Material examined. *Schw.* 3702 (VIC), 3715 (VIC, VIES).

Didymochlaenaceae

Didymochlaena truncatula (Sw.) J. Sm.

General distribution. Sub-cosmopolitan.

Material examined. Schw. 3653 (SP, VIC, VIES).

Dryopteridaceae

Bolbitis serratifolia (Mertens ex Kaulf.) Schott

General distribution. Neotropical.

Material examined. *Schw.* 3587 (VIC, VIES), 3637 (VIC), 3650 (VIC), 3658 (VIC).

Ctenitis christensenii R.S. Viveros & Salino

General distribution. Atlantic Forest (Minas Gerais, Espírito Santo, Rio de Janeiro).

Material examined. *Schw.* 3573 (SP, VIC), 3579 (VIC), 3580 (SP, VIC), 3599 (SP, VIC, VIES), 3605 (VIC, VIES), 3606 (VIC, VIES).

Ctenitis deflexa (Kaulf.) Copel.

General distribution. Atlantic Forest.

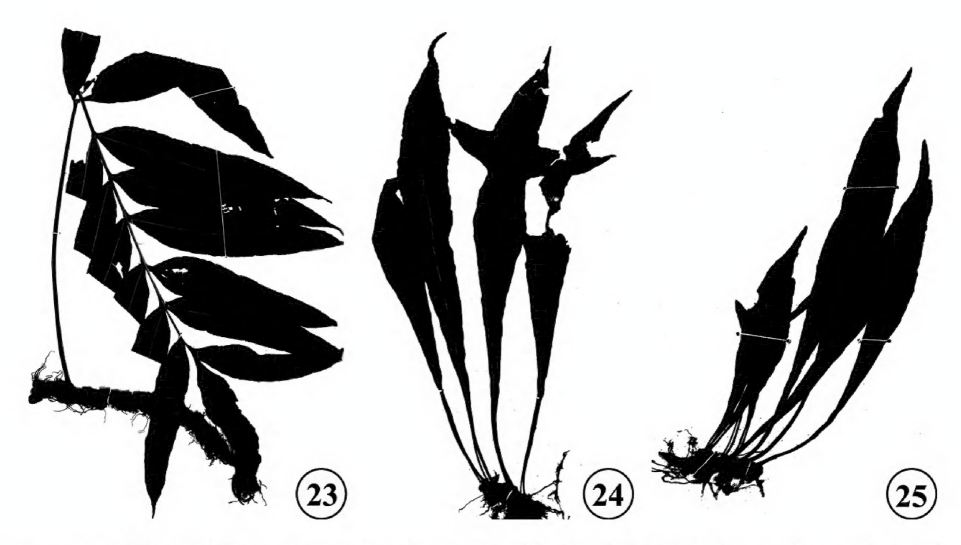
Material examined. Schw. 3704 (SP, VIC, VIES).

Mickelia scandens (Raddi) R.C. Moran et al.

General distribution. Atlantic Forest.

Material examined. Schw. 3643 (VIC).

Diagnosis. Rhizomes long-scandent, with denticu-



Figures 23–25. Silhouette of hybrid and parents from Parque Estadual Mata das Flores. 23. *Campyloneurum decurrens.* **24.** *Campyloneurum decurrens* × *C. repens.* **25.** *Campyloneurum repens.*

late scales; *fronds* dimorphic; *sterile* laminae 1-pinnate, slightly reduced at base, with subconform apex; *veins* anastomosed, the areoles without included veinlets; *fertile laminae* 1-pinnate; *sori* acrostichoid.

Parapolystichum effusum (Sw.) Ching

General distribution. Neotropical.

Material examined. Schw. 3593 (SP, VIC, VIES).

Gleicheniaceae

Sticherus penniger (Mart.) Ching

General distribution. South American.

Material examined. Schw. 3729 (VIC, VIES).

Hymenophyllaceae

Vandenboschia radicans (Sw.) Copel.

General distribution. Pantropical.

Material examined. Schw. 3654 (SP, VIC, VIES).

Lomariopsidaceae

Lomariopsis japurensis (Mart.) J. Sm.

General distribution. Neotropical.

Material examined. Schw. 3581 (VIC, VIES).

Lygodiaceae

Lygodium venustum Sw.

General distribution. Neotropical.

Material examined. Schw. 3662 (VIC).

Marattiaceae

Danaea geniculata Raddi

General distribution. Atlantic Forest.

Material examined. *Schw.* 3644 (VIC, VIES), *Schw.* 3695 (SP, VIC).

Nephrolepidaceae

Nephrolepis cordifolia (L.) C. Presl

General distribution. Pantropical.

Material examined. Schw. 3737 (SP, VIC, VIES).

Polypodiaceae

Campyloneurum decurrens (Raddi) C. Presl (Fig. 23)

General distribution. Atlantic Forest.

Material examined. Schw. 3642 (VIC, VIES), 3657 (VIC), 3714 (RB, VIC).

Diagnosis. *Rhizomes* long-creeping, with non-clathrate, opaque scales; *fronds* monomorphic; *laminae* 1-pinnate, ovate, truncate at base, conform at apex, membranaceous; *veins* cyrtophleboid; *sori* round, 2 or 3 per aureole, exindusiate; *sporangia and spores* well formed.

Campyloneurum phyllitidis (L.) C. Presl

General distribution. Neotropical.

Material examined. Schw. 3727 (SP, VIC, VIES).

Campyloneurum repens (Aublet) C. Presl (Fig. 25)

General distribution. Neotropical.

Material examined. Schw. 3645 (SP, VIC, VIES), 3696 (VIC, VIES), 3716 (VIC, VIES).

Diagnosis. *Rhizomes* long-creeping, with clathrate, iridescent scales; *fronds* monomorphic; *laminae* simple, linear-elliptical, attenuate at base, acuminate at apex, membranaceous; *veins* cyrtophleboid; *sori* round, 2 per aureole, exindusiate; *sporangia and spores* well formed.

Campyloneurum decurrens × C. repens (Fig. 24)

General distribution. Uncertain (possibly Atlantic Forest).

Material examined. Schw. 3660 (VIC).

Diagnosis. Rhizomes long-creeping, with clathrate,

iridescent scales; *fronds* monomorphic; *laminae* ternate, attenuate at base, acuminate at apex, membranaceous; *veins* cyrtophleboid; sori round, 2 per aureole, exindusiate; *sporangia and spores* aborted.

The ternate laminae is an intermediate morphological condition between the 2 putative parents (Figs 23–25). The bases of the laminae and the rhizome scales are inherited from *Campyloneurum repens*.

Microgramma crispata (Fée) R.M. Tryon & A.F. Tryon General distribution. Atlantic Forest.

Material examined. *Schw.* 3612 (VIC), 3613 (VIC), 3725 (VIC, VIES).

Microgramma squamulosa (Kaulf.) de la Sota (Fig. 12) General distribution. South American.

Material examined. Schw. 3731 (VIC, VIES).

Microgramma vacciniifolia (Langsd. & Fisch.) Copel. (Fig. 11)

General distribution. Neotropical.

Material examined. *Schw.* 3689 (VIC, VIES), 3738 (VIC).

Pecluma filicula (Kaulf.) M.G. Price

General distribution. South American.

Material examined. Schw. 3700 (VIC), 3735 (SP, VIC, VIES).

Pecluma pectinatiformis (Lindm.) M.G. Price

General distribution. Atlantic Forest.

Material examined. *Schw.* 3740 (VIC), 3756 (VIC), 3771 (VIC).

Pecluma plumula (Humb. & Bonpl. ex Willd.) M.G. Price General distribution. Neotropical.

Material examined. *Schw.* 3571 (VIC, VIES), 3708 (VIC).

Pleopeltis astrolepis (Liebm.) E. Fourn. (Fig. 15)

General distribution. Neotropical.

Material examined. Schw. 3733 (VIC, VIES).

Pleopeltis minima (Bory) J. Prado & R.Y. Hirai

General distribution. South American.

Material examined. Schw. 3623 (RB, VIC, VIES), 3681 (VIC), 3688 (SP, VIC, VIES), 3732 (RB, SP, VIC).

Pleopeltis pleopeltifolia (Raddi) Alston (Fig. 9)

General distribution. Atlantic Forest.

Material examined. Schw. 3611 (VIC), 3734 (RB, VIC, VIES).

Serpocaulon latipes (Langsd. & Fisch.) A.R. Sm. (Fig. 10)

General distribution. Atlantic Forest.

Material examined. Schw. 3770 (VIC, VIES).

Pteridaceae

Adiantopsis radiata (L.) Fée (Fig. 8)

General distribution. Neotropical.

Material examined. Schw. 3755 (VIC, VIES).

Adiantum caudatum L.

General distribution. Alien invasive, from the Paleotropics.

Material examined. Schw. 3622 (VIC, VIES, SP).

Diagnosis. *Rhizomes* erect, with scales; *fronds* monomorphic; *laminae* 1-pinnate; *pinnae* non-articulate; *rachises* proliferous, with a terminal bud; *sori* marginal, elongate, at a comissural vein; *pseudo-indusia* elongate.

Adiantum curvatum Kaulf.

General distribution. Atlantic Forest.

Material examined. Schw. 3634 (VIC, VIES, SP), Schw. 3687 (VIC, SP).

Adiantum aff. deflectens Mart.

General distribution. Uncertain.

Material examined. Schw. 3723 (VIC, VIES, SP).

Diagnosis. Similar to *Adiantum deflectens* (1-pinnate lamina, orbicular and reflexed pinnae), but differs by not having a terminal bud on rachises.

Adiantum latifolium Lam.

General distribution. Neotropical.

Material examined. *Schw.* 3575 (VIC, VIES), *Schw.* 3619 (VIC, VIES, SP).

Adiantum pentadactylon Langsd. & Fisch.

General distribution. Atlantic Forest.

Material examined. Schw. 3655 (VIC), Schw. 3706 (VIC, VIES, SP).

Diagnosis. *Rhizomes* short-creeping, with scales; *fronds* monomorphic; *laminae* 3-pinnate; *pinnae* non-articulate, trapezoidal; *rachises* non proliferous, without buds; *sori* marginal, elongate, at a comissural vein; *pseudo-indusia* elongate.

Adiantum pulverulentum L.

General distribution. Neotropical

Material examined. Schw. 3603 (SP, VIC), Schw. 3607 (VIC), Schw. 3629 (SP, VIC, VIES), Schw. 3682 (VIC, VIES, SP).

Adiantum raddianum C. Presl (Fig. 14)

General distribution. Neotropical (cultivated nearly worldwide).

Material examined. Schw. 3635 (VIC).

Adiantum sp.

General distribution. Uncertain.

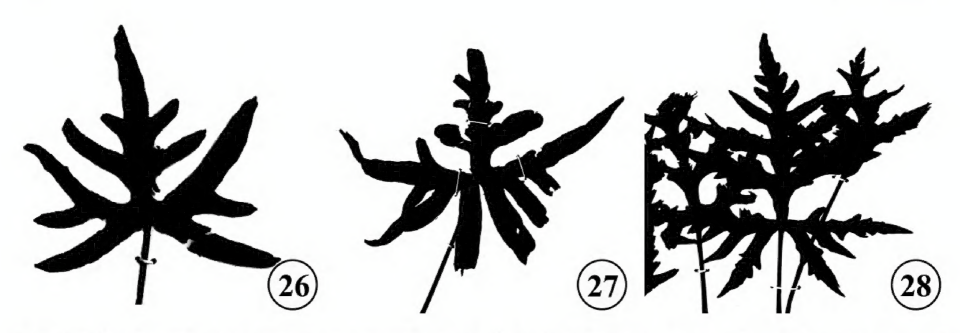
Material examined. Schw. 3596 (VIC, SP), Schw. 3707 (VIC, VIES, SP).

Doryopteris collina (Raddi) J. Sm. (Fig. 26)

General distribution. South America.

Material examined. *Schw.* 3736 (BM, VIC, VIES), 3758 (VIC), 3759 (VIC).

Diagnosis. *Rhizomes* erect to decumbent, with scales; *fronds* dimorphic; *petioles* brown, adaxially flattened; *fertile laminae* pedate; *basal segments* with 1 or 2 basicopical lobes and no acroscopical lobes; *veins* anstomosed; *sori* linear, marginal, at a comissural vein; *pseudo-indusia* linear; *sporangia and spores* well formed.



Figures 26–28. Silhouette of hybrid and parents from Parque Estadual Mata das Flores. **26.** *Doryopteris collina*. **27.** *Doryopteris collina* × *D. lorentzii*. **28.** *Doryopteris lorentzii*.

Doryopteris concolor var. interrupta Rosenst.

General distribution. Uncertain (possibly sub-cosmopolitan).

Material examined. Schw. 3588 (VIC), 3624 (SP, VIC), 3680 (BM, VIC, VIES).

Diagnosis. *Rhizomes* erect to decumbent, with scales; *fronds* monomorphic; *petioles* brown, adaxially sulcate; *fertile laminae* pedate, with laminar contractions at the rachises; *basal segments* with 5–10 basicopic lobes 5–7 acroscopical lobes; *veins* anstomosed; *sori* linear, marginal, at a comissural vein; *pseudo-indusia* linear; *sporangia and spores* well formed.

Doryopteris lorentzii (Hieron.) Diels (Fig. 28)

General distribution. South America.

Material examined. Schw. 3762 (BM, VIC, VIES).

Diagnosis. *Rhizomes* erect to decumbent, with scales; *fronds* dimorphic; *petioles* black, terete; *fertile laminae* pedate; *basal segments* with 3–5 basicopical lobes and 3–5 acroscopical lobes; *veins* anstomosed; *sori* linear, marginal, at a comissural vein; *pseudo-indusia* linear; *sporangia and spores* well formed.

Doryopteris nobilis (T. Moore) C. Chr.

General distribution. Atlantic Forest.

Material examined. Schw. 3577 (BM, VIC, VIES).

Doryopteris varians (Raddi) J. Sm.

General distribution. South America.

Material examined. Schw. 3761 (BM, VIC, VIES).

Doryopteris collina × *D. lorentzii* (Fig. 27)

General distribution. Uncertain (possibly South America).

Material examined. *Schw.* 3760 (VIC), 3763 (BM, VIC).

Diagnosis. *Rhizomes* erect to decumbent, with scales; fronds dimorphic(?); petioles dark brown, terete; fertile laminae pedate; basal segments with 3 basicopical lobes and 1 acroscopical lobe; veins anstomosed; sori linear, marginal, at a comissural vein; pseudo-indusia linear; sporangia and spores blackish and aborted.

The dark brown color of the petioles is an intermediate morphological condition between the 2 putative parents, and so is the laminar architecture (basal segments with 3 basicopical lobes and 1 acroscopical lobe) (Figs 26–28). The terete petioles are inherited from *Doryopteris lorentzii*.

Hemionitis tomentosa (Lam.) Raddi

General distribution. South America.

Material examined. *Schw. 3*594 (SP, VIC, VIES), 3677 (VIC), 3683 (VIC), 3709 (VIC), 3769 (VIC, VIES).

Pityrogramma calomelanos (L.) Link var. calomelanos

General distribution. Pantropical.

Material examined. Schw. 3726 (VIC, VIES).

Pteris altissima Poir. in Lam.

General distribution. Neotropical.

Material examined. Schw. 3636 (VIC), 3656 (VIC).

Diagnosis. *Rhizomes* erect to decumbent, with scales; *fronds* subdimorphic; *petioles* adaxially sulcate; *fertile laminae* 2-pinnate-pinnatifid; *veins* anastomosed, the aureoles without included veinlets, 2–3 elongate aureoles between costules; *sori* linear, marginal, at a comissural vein; *pseudo-indusia* linear.

Pteris denticulata Sw. var. denticulata

General distribution. Neotropical.

Material examined. *Schw.* 3572 (SP, VIC, VIES), 3591 (SP, VIC, VIES), 3692 (VIC), 3711 (SP, VIC), 3684 (VIC).

Pteris denticulata var. tristicula (Raddi) J. Prado

General distribution. South America.

Material examined. *Schw.* 3617 (SP, VIC), 3630 (VIC), 3631 (SP, VIC, VIES), 3685 (VIC), 3691 (SP, VIC).

Diagnosis. *Rhizomes* erect to decumbent, with scales; *fronds* subdimorphic; *petioles* adaxially sulcate; *fertile laminae* 1-pinnate-pinnatifid, with 2 or 3 pairs of basiscopically pinnatifid pinnae; *veins* anastomosed, the aureoles without included veinlets; *sori* linear, marginal, at a comissural vein; *pseudo-indusia* linear.

Pteris ensiformis Burm. f. cv. 'victoriae'

General distribution. Alien invasive.

Material examined. *Schw.* 3627 (VIC), 3669 (SP, VIC, VIES).

Diagnosis. Rhizomes creeping, with scales; fronds dimorphic; petioles adaxially sulcate; fertile laminae

2-pinnate to 2-pinnate-pinnatifid, adaxially with creamwhite tonality enclosed by green; *veins* free; *sori* linear, marginal, at a comissural vein; *pseudo-indusia* linear.

Pteris leptophylla Sw.

General distribution. Atlantic Forest.

Material examined. *Schw.* 3646 (VIC), 3668 (SP, VIC, VIES).

Pteris propinqua J. Agardh

General distribution. Neotropical.

Material examined. Schw. 3576 (VIC), 3592 (VIC).

Pteris splendens Kaulf.

General distribution. Atlantic Forest.

Material examined. *Schw.* 3625 (SP, VIC, VIES), 3693 (VIC).

Tectariaceae

Tectaria incisa Cav. f. incisa (Fig. 16)

General distribution. Neotropical.

Material examined. Schw. 3597 (VIC), 3620 (VIC).

Thelypteridaceae

Amauropelta opposita (Vahl) Pic-Serm. (Fig. 13)

General distribution. Neotropical.

Material examined. Schw. 3728 (VIC, VIES).

Christella conspersa (Schrad.) A. Löve & D. Löve

General distribution. Neotropical.

Material examined. Schw. 3720 (VIC, VIES).

Christella dentata (Forssk.) Brownsey & Jermy

General distribution. Alien invasive (naturalized nearly word-wide).

Material examined. *Schw.* 3584 (VIC, VIES), 3604 (VIC, VIES).

Goniopteris seidleri Salino

General distribution. Atlantic Forest (Espírito Santo, Rio de Janeiro)

Material examined. *Schw.* 3574 (SP, VIC), 3590 (VIC), 3600 (VIC, VIES), 3602 (VIC), 3608 (VIC), 3609 (VIC), 3610 (VIC), 3614 (SP, VIC), 3639 (RB, VIC), 3640 (VIC, VIES), 3686 (VIC), 3705 (VIC), 3710 (VIC).

Macrothelypteris torresiana (Gaudich.) Ching

General distribution. Alien invasive (naturalized nearly worldwide).

Material examined. Schw. 3598 (VIC), 3772 (VIC).

Meniscium serratum Cav. (Figs 5, 7)

General distribution. Neotropical.

Material examined. Schw. 3621 (VIC, VIES).

Discussion

In the park occur 83 taxa of ferns and lycophytes. Among these are 75 species, 3 varieties, 4 putative hybrids, and 1 cultivar. We were unable to identify 1 taxon to species (*Adiantum* sp.), and another remained an *affinis* (*Adiantum* aff. *deflectens*). *Adiantum* aff. *deflectens* is

morphologically very similar to A. deflectens, differing only by the non-radicant laminar apexes.

Twenty-five taxa (ca 31%) are endemic to the Atlantic Forest biome. Among them, 5 are endemic to southeastern Brazil, and 2 are narrow endemics to the states of Rio de Janeiro and Espírito Santo (*Asplenium douglasii* and *Goniopteris seidleri*). The remaining taxa are either South American (15 taxa; ca 19%), Neotropical (31 taxa; ca 38%), pantropical (4 taxa; ca. 5%), sub-cosmopolitan (1 taxon; ca 1%), or naturalized (4 taxa; ca 5%). Only *Anemia blechnoides* is a species of conservation priority, considered Vulnerable by the national red list (MMA 2014). No other species are listed by MMA (2014), nor by the state of Espírito Santo red list (Sylvestre 2007).

Based on available information (Prado et al. 2015, Flora do Brasil 2017) but also the taxonomic literature cited in Methods, and the state checklists cited in Introduction, 17 taxa are newly recorded from Espírito Santo. These are: Adiantum caudatum, Ad. pentadactylon, Anemia hispida, An. tomentosa var. tomentosa, Asplenium laetum, Blechnum asplenioides, Bl. glandulosum, Bl. asplenioides \times Bl. glandulosum, Bl. glandulosum \times Bl. polypodioides, C. decurrens × C. repens, Doryopteris concolor var. interrupta, Dor. lorentzii, Dor. collina × Dor. lorentzii, Mickelia scandens, Pteris altissima, P. denticulata var. tristicula, and P. ensiformis cv. 'victoriae'. Among these 17 novelties, only the records of Ad. pentadactylon and M. scandens expand their species' ranges. Three hybrids are new to science (see below), and 1 is newly recorded for Brazil. The remaining 13 novelties are widespread taxa, and their discovery in Espírito Santo only indicates a lack of collections or a lack of study by specialists of the local herbaria.

We found 4 alien invasive species naturalized in the park: *Adiantum caudatum*, *Christella dentata*, *Macrothelypteris torresiana*, and *Pteris ensiformis* cv. 'victoriae'. While *C. dentata* and *M. torresiana* are well-known common invaders in Brazil (e.g., Salino and Semir 2002, Schwartsburd and Labiak 2007, Prado et al. 2015), *A. caudatum* and *P. ensiformis* are rare invaders in Brazil (Prado and Windisch 2000, Winter et al. 2007, Prado et al. 2015). Our work confirms the ability of *P. ensiformis* to naturalize after escaping from cultivation. We found 4 well-developed and stable populations of *P. ensiformis* in the park.

While fern hybrids are well documented from other countries, they have been mostly neglected in Brazil (e.g., Rabelo and Schwartsburd 2016). Within the park, we found 4 putative hybrids, based on morphology, field observations, and aborted sporangia/spores. Among them, 3 are reported in the literature for the first time (*Blechnum asplenioides* × *B. glandulosum*, *Campyloneurum decurrens* × *C. repens*, and *Doryopteris collina* × *D. lorentzii*), and 1 is a new record in Brazil (*B. glandulosum* × *B. polypodioides*). Hybrids in the *B. occidentale*-complex are very common and have been extensively mentioned in literature (e.g., Mickel and Beitel 1988, Moran 1995a, Mickel and Smith 2004). Unfortunately, Dittrich et al.

(2015) overlooked most hybrid events, and included only a few hybrids from southeastern Brazil. Thus, the 2 hybrids among *Blechnum* species are not a surprise. As already noted by Mickel and Beitel (1988), among other literature, we found that the hybrids of *Blechnum* spp. may have well-formed sporangia and spores.

In the genus *Doryopteris*, a few hybrids are also known (e.g., *D.* ×*hybrida* Brade & Rosenst.), but they are far less common. The hybrid we found presents a typical intermediate morphology (laminar shape: Figs 26–28) and with its sporangia and spores blackish and aborted. Finally, a putative hybrid between a pinnate species of *Campyloneurum*, *C. decurrens*, and the simple leafed *C. repens* is a new and important discovery. There is no such hybrid reported in the literature. *Campyloneurum decurrens* × *C. repens* has ternate lamina (intermediate condition between simple and pinnate laminae: Figs 23–25); its sporangia and spores are aborted.

The number of species of ferns from the park greatly increased when we explored the highland area (collection numbers *Schw. 3726* and above). Although the highland area is much smaller than the lowland areas, 20 taxa were found exclusively there. Certainly this can be attributed to the wetter, more favorable conditions of the highland forest. There are many mountain tops surrounding the park, and we strongly suggest a policy to include these montane areas within the park's limits, to better protect the diversity of fern species.

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Authors' Contributions

All authors collected the data, half of the taxa were identified by all authors and the other half by PBS and CVM; PBS reviewed all identifications, made the analysis and wrote the text; NTPL prepared the figures.

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